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	FILE 'HCAP		S' ENTERED AT 12:08:12 ON 02 CHEN J/AU	2 SEP	2000	
L1	983		E3, E16			
			CHEN JAU/AU			
		Ē	"E EXCEL"/PA, CS			
		E	EXCEL/PA, CS			
L2	100	S	E3,E4			
L3			L1, L2			
L4	1	S	L3 AND ?CACTUS?			
L5	0	S	L3 AND ?CACTI?			
L6	0	S	L3 AND ?GINSEN?			
L7			?GINSEN?			
r8			SHINSENG			
L9	16		RENSHEN OR REN SHEN			
			PANAX/CT			
L10			E4-E6			
L11	1		SHIN SENG			
			GINSENG/CT			
L12	3219		E3-E17			
- 10	010		ARALIACEAE			
L13			E1-E7			
L14			L7-L13 ?CACTUS?			
L15			CACTI			
L16	123		CACTI			
L17	170		E1-E6, E8			
דד /	1/3		ACANTHOCEREUS/CW			
L18	3		E3			
што	J		ACANTHOCEREUS/CT			
L19	3		E4, E5			
штэ	9		DISCOCACTUS/CW			
			LEPIS/CW			
			MAIHUEN/CW			
L20	. 1		E4			
			MAIHUEN/CT			
L21	1		E4			
		E	MAMMILLARIA/CW			
L22	20	S	E3			
			MAMMILLARIA/CT			
L23	. 20	-	E3-E22			
			MATUCANA/CW			
			NATUCANA/CW			
	_		OREOCEREUS/CW			
L24	1		E3			
	-		OREOCEREUS/CT			Point of Contact:
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T 0.0	2		MELOCACTUS/CW		1	ibrarian-Physical Sciences
L26	3		E3 MELOCACTUS/CT		<i>-</i>	CM1 1E01 Tel: 308-4498
L27	5		E3-E6			OMIT IZOT TON COO THE
112 /	3		MILA/CW			
			MONVILLEA/CW			
			MYRTILLOCACTUS/CW			
L28	9		E3			
	,		MYRTILLOCACTUS/CT			
L29	9		E4			
•			NEOLLOYDIA/CW			
L30	4		E3			
		E	NEOLLOYDIA/CT			
L31	4	S	E3 .			

			•
			NEOPORTERIA/CW
L32	2		E3 NEOPORTERIA/CT
L33	2		E3, E4
		E	NEORAIMONDIA/CW
			NEOWERDERMANNIA/CW
L34	1		NOPAL/CW E5
	_		NOPAL/CT
L35	1		E7
L36	7		NOTOCACTUS/CW E3
	·		NOTOCACTUS/CT
L37	7		E3-E8
			NYCTOCEREUS/CW OBREGONIA/CW
L38	3		E3
	_		OBREGONIA/CT
L39	3		E4 OPUNTIA/CW
L40	389		E3, E4
L41	2	S	E5
L42	1		E6
L43	217		OPUNTIA/CT E22-E65
110	21,		OREOCEREUS/CW
L44	1		E3
L45	1		OREOCEREUS/CT E4
П	-		OROYA/CW
L46	1		E3
L47	1		OROYA/CT E4
П41	1		PACHYCEREUS/CW
L48	16		E3
L49	16		PACHYCEREUS/CT E3-E9
пдэ	10		PARODIA/CW
L50	74	S	E2,E4
T E 1	2		PARODIA/CT
L51	2		E3-E5 PEDIOCACTUS/CW
			PELECYPHOR/CW
L52			E4
L53	1		E5 PELECYPHOR/CT
L54	6	S	E4-E6
	_		PENIOCEREUS/CW
L55	2		E3 PENIOCEREUS/CT
L56	2		E3, E4
			PERESKIA/CW
L57	28		E3-E5 PERESKIA/CT
L58	24		E3-E7
			PFEIFFERA/CW
L59	46		E4 PFEIFFERA/CT
L60	6		E4, E5
		E	PTEROCACTUS/CW
L61	8	E	THELOCACTUS/CW E3
пот	8		THELOCACTUS/CT
L62	8	s	E3-E5
L63			L15-L62
L64	2	S	L14 AND L63

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FILE 'WPIDS' ENTERED AT 12:35:59 ON 02 SEP 2000
L65
          2397 S L14
L66
           118 S L63
             37 S ACANTHOCERE? OR DISCOCACT? OR LEPIS? OR MAIHUEN? OR MATUCAN?
L67
              2 S OREOCEREUS? OR OROYA OR PACHYCEREU? OR PARODIA OR PEDIOCACT?
L68
            444 S ?CEREUS?
L69
                E CACTA
              8 S E7, E8
L70
L71
            588 S L66-L70
              4 S L65 AND L71
L72
=> fil wpids
FILE 'WPIDS' ENTERED AT 12:42:21 ON 02 SEP 2000
COPYRIGHT (C) 2000 DERWENT INFORMATION LTD
FILE LAST UPDATED: 31 AUG 2000
                                            <20000831/UP>
>>>UPDATE WEEKS:
MOST RECENT DERWENT WEEK
                                    200041
                                             <200041/DW>
DERWENT WEEK FOR CHEMICAL CODING:
DERWENT WEEK FOR POLYMER INDEXING: 200041
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE
>>> D COST AND SET NOTICE DO NOT REFLECT SUBSCRIBER DISCOUNTS -
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>>> FOR UP-TO-DATE INFORMATION ABOUT ALL 'NEW CONTENT' CHANGES TO
    WPIDS, INCLUDING THE DERWENT CHEMISTRY RESOURCE (DCR),
    PLEASE VISIT http://www.derwent.com/newcontent.html <<<
>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES,
    SEE http://www.derwent.com/covcodes.html <<<
=> d all abeq tech tot 172
L72 ANSWER 1 OF 4 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD
     2000-402930 [35]
                       WPIDS
AN
DNC C2000-122246
     Topical composition for cosmetics, comprises skin whitening agent, plant
     extract(s), anti-inflammatory agent(s) and antioxidant.
DC
     B04 D21
PA
     (KOSE-N) KOSE KK
CYC
     JP 2000119156 A 20000425 (200035)*
                                              24p
                                                     A61K007-48
PΙ
ADT JP 2000119156 A JP 1998-291798 19981014
PRAI JP 1998-291798
                      19981014
IC
     ICM A61K007-48
     ICS A61K007-00; A61K007-42; A61K007-50; A61P017-00; A61P017-16
     JP2000119156 A UPAB: 20000725
AB
     NOVELTY - Topical composition comprises skin whitening agent, one or more
     plant extracts, one or more anti-inflammatory agents and anti-oxidant.
          DETAILED DESCRIPTION - The plant extract is selected from hoelen,
     carrot, ginseng, althea, Arnica, Aloe, Urtica, fennel, witch
     hazel, turmeric Scutellaria baicalensis, Phellodendron amurense, Hypericum
     erectum, rice, Polygonum bistorta, chamomile, Artemisia capillaris, kiwi,
     cucumber, Lonicera japonica, Sophora flavescens, grape, gardenia,
     watercress, comfrey, Saponaria officinalis, cactus, hawthorn,
     rehmannia root, perilla, peony, white birch, Equisetum arvense, linden,
     salvia, swertia, cnidium rhizome, mulberry, soybean, Thymus vulgaris,
     Angelica radix, Calendula officinalis, Hottuynia cordata, jujube
     cannister, sambucus, parsley, Coix lachryma-jobi, butcher's-broom, loofah,
     cattail, hop, horse chestnut, melissa, peach, Saxifraga, raspberry,
     lavender, milk vetch, rose, Rosa multiflora, rosemary, liquorice, tea,
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lily, barley, wheat, Angelica keiskei, apricot, avena, maize, Malva

sylvestris, gromwell, red pepper, ginger, lettuce, lemon, quince, orange, strawberry, safflower, beech, Gentiana, Gentiana scabra, mint, green mint, Mentha piperita, Sapindus mukorossi, Eucalyptus, Sasa veitchi, Asiasarum sieboldii, Asiasarum heterotropoides varieties, mandshuricum, Lamium album, burdock, garlic, lupin, Ceratonia siliqua, pine, Hedera rhombea, Rodgersia podophylla, Sanguisorba officinalis, Clematis apiifolia varieties, biternata, avocado, plant worm, squill, grapefruit, prune, lime, geranium herb, shiitake mushroom, ononis, tormentilla, citron, goldthread, cypress, Ophipogon japonicus, olive, Helianthus annuus, jojoba, macadamia nut, camellia, almond, cacao, sesame and/or borage. USE - For cosmetics, medical applications. ADVANTAGE - The topical composition has excellent skin whitening

effect and high pigmentation inhibitory effect. Blackening, blotches, flakes and dullness of the skin are prevented. An ultraviolet rays protective agent prevents inflammation, blackening and pigmentation of the skin.

Dwg.0/0

CPI FS

FΑ AB: DCN

MC CPI: B04-A10; B14-C03; B14-R01; B14-S08; D08-B09A

DERWENT INFORMATION LTD ANSWER 2 OF 4 WPIDS COPYRIGHT 2000 L72

2000-387302 [33] WPIDS AN

DNC C2000-117498

Manufacture of whole bean curd useful to prevent geriatric diseases ΤI comprises addition of coagulating agent to cooled soybean milk.

DC A92 D13

LEE, C Y; LEE, D K; PARK, J M IN

(LEEC-I) LEE C Y; (LEED-I) LEE D K; (PARK-I) PARK J M PΑ

CYC

WO 2000027223 A1 20000518 (200033)* EN A23L001-20 15p PΙ RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE W: AU CA CN JP RU US

AU 2000010816 A 20000529 (200041)

A23L001-20

WO 2000027223 A1 WO 1999-KR674 19991110; AU 2000010816 A AU 2000-10816 ADT 19991110

FDT AU 2000010816 A Based on WO 200027223

19990309; KR 1998-48514 19981111 PRAI KR 1999-7638

ICM A23L001-20 IC

AΒ WO 200027223 A UPAB: 20000712

NOVELTY - Manufacture of whole bean curd comprises preparing soybean milk, and adding a coagulating agent to the cooled soybean milk and then sterilizing it by a steam.

DETAILED DESCRIPTION - Manufacture of whole bean curd (I) comprises: (a) preparing soybean milk (II) by mixing minutely ground powder of raw soybeans with soft water and denaturing the obtained mixture by a steam activated with far infrared; (b) cooling (II) below room temperature; (c) adding a coaqulating agent (III) to the cooled (II) and stirring the obtained mixture; and (d) sterilizing (II) by steam.

USE - To prevent various geriatric diseases.

ADVANTAGE - The manufactured whole bean curd exhibits good color, taste and can be stored for an extended period. Dwg.0/0

CPI

FS FΑ AB ·

CPI: A12-P01B; D03-B06; D03-H01T MC UPTX: 20000712 TECH

TECHNOLOGY FOCUS - FOOD - Preferred Method: Sterilization of (II) by steam is separately implemented as a first heat sterilization at about 90-95degreesC and then a second heat sterilization of the sterilized (II) at about 120-130degreesC. The steam of about 70-80degreesC activated by far infrared for about 15-25 minutes is used. (II) is packaged by a plastic film which can shut oxygen after adding (II) to the cooled (II) and then the obtained mixture is stirred. (II) is cooled at about 3-8degreesC. The mixing ratio of the minutely ground powder of the raw soy beans and the soft water is about 1:5-6. (III) is 0.5-1 wt% based on a

whole amount of (II). (III) contains acetic acid. Preferred Additive: The functional additive is added with (III). The additive is selected from dried carrot powder, dried spinach powder, dried egg and yolk powder, safflower seed, ginseng, cheese, mushroom and bagneoncho (a kind of cactus).

TECHNOLOGY FOCUS - POLYMERS - The plastic film is made from polypropylene resin.

L72 ANSWER 3 OF 4 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD AN 2000-020559 [02] WPIDS TI Facial tissues using ginseng, herb medicines, and Opuntia tuna, and preparatory method thereof - NoAbstract. DC P28 MIN, G Y IN (MING-I) MIN G Y PA CYC 1 KR 98076051 A 19981116 (200002)* A47K010-16 PΙ ADT KR 98076051 A KR 1997-12562 19970404 PRAI KR 1997-12562 19970404 ICM A47K010-16 IC FS GMPI FΑ NOAB; GI L72 ANSWER 4 OF 4 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD 1994-209197 [26] WPIDS ΑN Compsn. for curing diabetes mellitus - comprises cactus juice, TI ginseng, atractylodes rhizome, poria and liquorice NoAbstract. DC B04 LI, X; ZHANG, R IN (SHEN-N) SHENYANG MEDICINE COLLEGE PΆ CYC 1 CN 1076624 A 19930929 (199426)* A61K035-78 PΙ ADT CN 1076624 A CN 1993-110152 19930309 PRAI CN 1993-110152 19930309

ICM A61K035-78

CPI: B04-A10F; B04-A10J; B14-S04

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				EXCEL/PA, CS
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L3				L1, L2
L4	•			L3 AND ?CACTUS? L3 AND ?CACTI?
L5				
L6				L3 AND ?GINSEN?
L7			-	?GINSEN?
F8				SHINSENG
L9		16		RENSHEN OR REN SHEN
		_		PANAX/CT
L10				E4-E6
L11		Τ		SHIN SENG
				GINSENG/CT
L12		3219		E3-E17
				ARALIACEAE
L13				E1-E7
L14				L7-L13
L15				?CACTUS?
L16		123		CACTI
			Ε	CACTACEAE
L17		179	S	E1-E6, E8
			E	ACANTHOCEREUS/CW
L18		3	S	E3
			£	ACANTHOCEREUS/CT
L19		3	S	E4,E5
			Ε	DISCOCACTUS/CW
			E	LEPIS/CW
			E	MAIHUEN/CW
L20		1	S	E4
			E	MAIHUEN/CT
L21		1	s	E4
			E	MAMMILLARIA/CW
L22		20		E3
			E	MAMMILLARIA/CT
L23		20		E3-E22
			E	MATUCANA/CW
				NATUCANA/CW
				OREOCEREUS/CW
L24		1		E3
		_		OREOCEREUS/CT
L25		1		E4
		_	_	MELOCACTUS/CW
L26		3		E3
		Ŭ	_	MELOCACTUS/CT
L27		5		E3-E6
		9		MILA/CW
				MONVILLEA/CW
				MYRTILLOCACTUS/CW
L28		9		E3
				MYRTILLOCACTUS/CT
L29		9		E4
				NEOLLOYDIA/CW
L30		Δ		E3 .
200		-1		NEOLLOYDIA/CT

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L65
     . 2397 S L14
L66. ,
           118 S L63
-167
           37 S ACANTHOŒRE? OR DISCOCACT? OR LEPIS? OR MAIHUEN? OR MATUCAN?
            2 S OREOCEREUS? OR OROYA OR PACHYCEREU? OR PARODIA OR PEDIOCACT?
L68
            444 S ?CEREUS?
L69
               E CACTA
L70
             8 S E7, E8
L71
            588 S L66-L70
L72
              4 S L65 AND L71
     FILE 'WPIDS' ENTERED AT 12:42:21 ON 02 SEP 2000
     FILE 'JAPIO' ENTERED AT 12:42:40 ON 02 SEP 2000
L73
             1 S L72
     FILE 'BIOBUSINESS' ENTERED AT 12:43:58 ON 02 SEP 2000
L74
             1 S L72
     FILE 'NAPRALERT' ENTERED AT 12:44:23 ON 02 SEP 2000
               E CACTUS
L75
            104 S E2,E3
               E CACTACE
            349 S E4-E7
            362 S L75, L76
L77
            15 S L9, L16, L11
L78
L79
             4 S GENSENG
           2057 S GINSENG
L80
             0 S GENSING
L81
               E GINSENG
           2058 S E3-E6, E8-E12
L82
L83
           840 S E13-E23
              9 S E25-E30
L84
               E GENSING
               E GENSENG
L85
             8 S E3,E4
           2334 S L78-L85
L86
L87
           295 S L67 OR L68
           465 S L77, L87
L88
             9 S L86 AND L88
L89
    FILE 'KOSMET' ENTERED AT 12:50:17 ON 02 SEP 2000
             4 S L88
L91
             20 S L86
L92
             2 S L90 AND L91
            18 S GINSENG? OR GENSENG? OR GINSING? OR GENSING? OR RENSHEN OR RE
             0 S L93 AND L90
L95
              0 S L93 AND CACTI
              0 S L93 AND CACTUS
L97
              0 S L93 AND CACTAC?
             0 S L93 AND CEREUS
L99
              0 S L93 AND OPTUNIA
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=> set cost on

SET COMMAND COMPLETED